

Label Application Specification Sheet



Your bag style determines your rewind:

Use Rewind Position #1



Paper Tin-Tie Bags
Or bags with tin-ties applied

If you are unsure what bags fall into this category, please call.

Use Rewind Position #2



For All:

- Foil Side Gusset Bags
- Foil Stand-Up Pouches
- Natural Kraft Stand-Up Pouches
- Rice Paper Stand-Up Pouches

Label Specifications

- Pressure sensitive die-cut stock.
- Labels on rolls only – max 15” diameter of the entire roll.
- Inner Core diameter – 3”.
- Label width – Minimum 1.5” (excludes backing), Maximum 7” (includes backing).
- Label length – Minimum 1”, Maximum 10”.
- Label stock must be paper with a thickness of 4 mil or higher (no Mylar).
- **NO** clear labels, they will not run on the machine.
- Must have a break between each label – about 1/8” of space (no label, only backing).
- Large label rolls (up to 5,000 labels per roll) are preferred. 15” max outer diameter

Machine Specifications

- Maximum bag/pouch size – 10” wide x 22” long.
- Minimum bag/pouch size – 2” wide x 6” long.
- Side gusseted and stand-up pouches can be labeled on both sides.
- Paper bags can **only** be labeled on the front side.

Please send finished labels to:

TRICORBRAUN FLEX
Attn: Stock Customization
15300 Woodinville Redmond Rd NE, Suite A
Woodinville, WA 98072

WHAT CAN'T BE LABELED THROUGH THE MACHINE?

- 1) 40-lb side gusseted bags.
- 2) 5-lb flat pouches.

3) Improperly wound rolls. Labels wound incorrectly will either be returned to the customer or rewound by PBI at a cost of \$15/roll. The need for PBI to rewind will add a minimum one-day delay to the project timeline.